## IN THE ABSTRACT:

Please amend the abstract as follows:

The invention relates to a A device is provided for heat transfer and in particular an evaporator for an air conditioning system of motor vehicles having at least one header tank comprising including at least two header chambers which are substantially defined by a base device and a top device. The top device comprises includes middle side walls which are arranged adjacent to one another at least over a portion. The distance between the two side walls increases with the height above the base device.

FIG. 1

## **ABSTRACT**

A device is provided for heat transfer and in particular an evaporator for an air conditioning system of motor vehicles having at least one header tank including at least two header chambers which are substantially defined by a base device and a top device. The top device includes middle side walls which are arranged adjacent to one another at least over a portion. The distance between the two side walls increases with the height above the base device.